

Parameters: C:\MassLynx\irms\CO2.prm

File Reference Peak Sample Peak Beam Peak Identification

Peak Detection

Max. Flattop deviation (% height)	5
Peak Width (% FWHM)	60
Minimum Height (Å)	1000
Max. Group Separation (secs.)	300

Integration Limits

Fraction at Start	0.3
Fraction at End	0.1

Reference Ratio Polynomial

Order	0
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Save Help OK Cancel

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Chromatogram Plots
File Traces Links Peak Identification

45:44 - DATA.DI

Ratio

0.0121
0.0127
0.0123
0.0126
0.0126
0.0120
0.0119
0.0119
0.0116
0.0116
0.0117

Chromatogram Data Table:

Time	Area	Height	Width	SNR
1343.6	10000.0	4000	1.00	1000
1348.7	10000.0	4000	1.00	1000
1353.8	10000.0	4000	1.00	1000
1358.9	10000.0	4000	1.00	1000
1364.0	10000.0	4000	1.00	1000
1369.1	10000.0	4000	1.00	1000
1374.2	10000.0	4000	1.00	1000
1379.3	10000.0	4000	1.00	1000
1384.4	10000.0	4000	1.00	1000
1389.5	10000.0	4000	1.00	1000
1394.6	10000.0	4000	1.00	1000
1400.0	10000.0	4000	1.00	1000
1405.4	10000.0	4000	1.00	1000
1411.0	10000.0	4000	1.00	1000

Peak List:

Peak #	Retention Time	Area	Height	Width	SNR
1	1343.6	10000.0	4000	1.00	1000
11	1348.7	10000.0	4000	1.00	1000
12	1353.8	10000.0	4000	1.00	1000
13	1358.9	10000.0	4000	1.00	1000
14	1364.0	10000.0	4000	1.00	1000
15	1369.1	10000.0	4000	1.00	1000
16	1374.2	10000.0	4000	1.00	1000
17	1379.3	10000.0	4000	1.00	1000
18	1384.4	10000.0	4000	1.00	1000
19	1389.5	10000.0	4000	1.00	1000
20	1394.6	10000.0	4000	1.00	1000
21	1400.0	10000.0	4000	1.00	1000
22	1405.4	10000.0	4000	1.00	1000
23	1411.0	10000.0	4000	1.00	1000

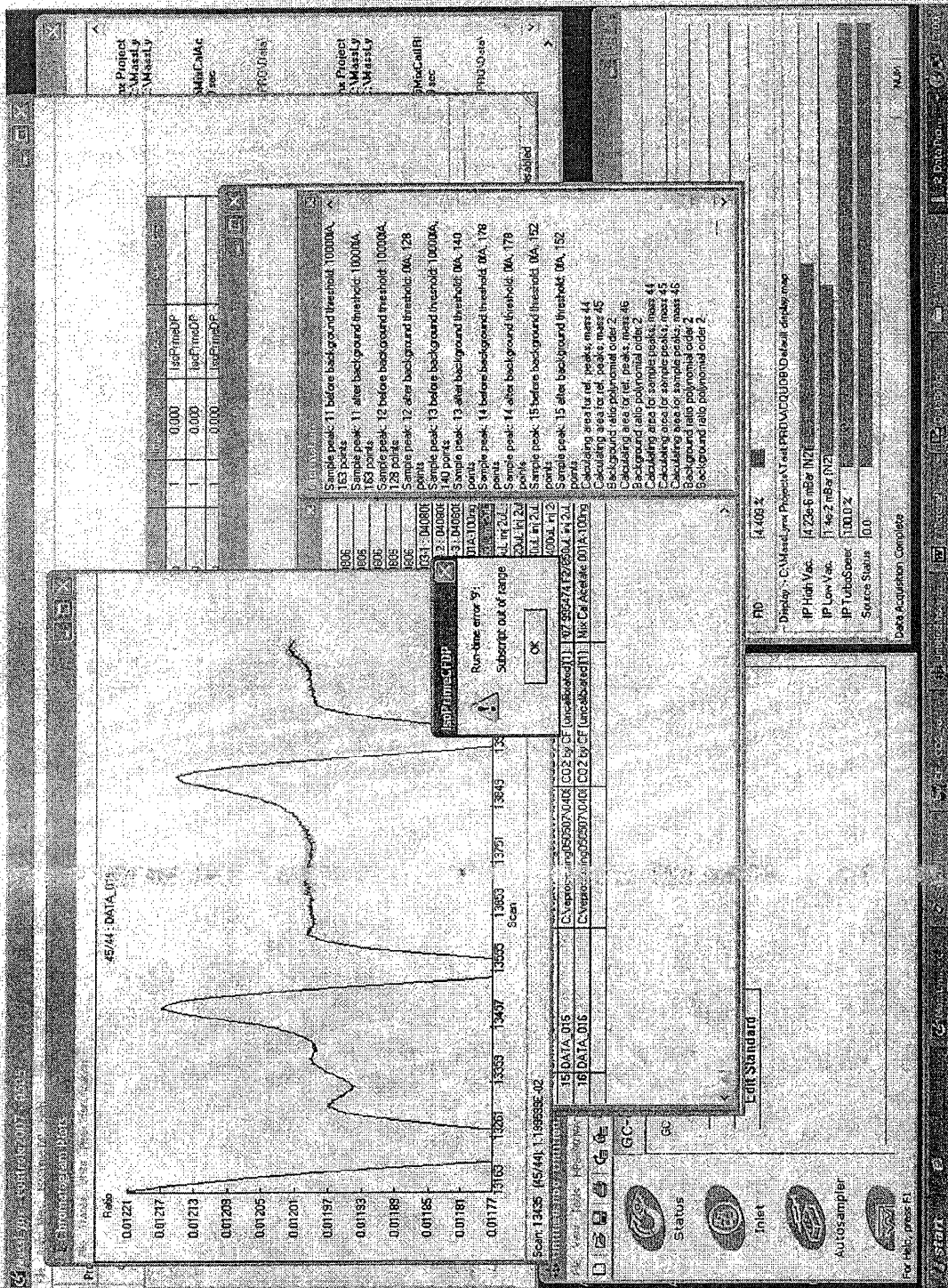
System Parameters:

Display: C:\MassSpec\Project1\raw\PROVACD08.D\data08.d\data08.ms
 IP High Vac: 1.23e-6 mBar IN12
 IP Low Vac: 1.4e-2 mBar IN2
 IP Turbo: 1000.0
 Source Status: 00

Acquisition Complete

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Sample Peak	Before Background Threshold	100000%
1	0.000	1987 mDa
2	0.000	1987 mDa
3	0.000	1987 mDa

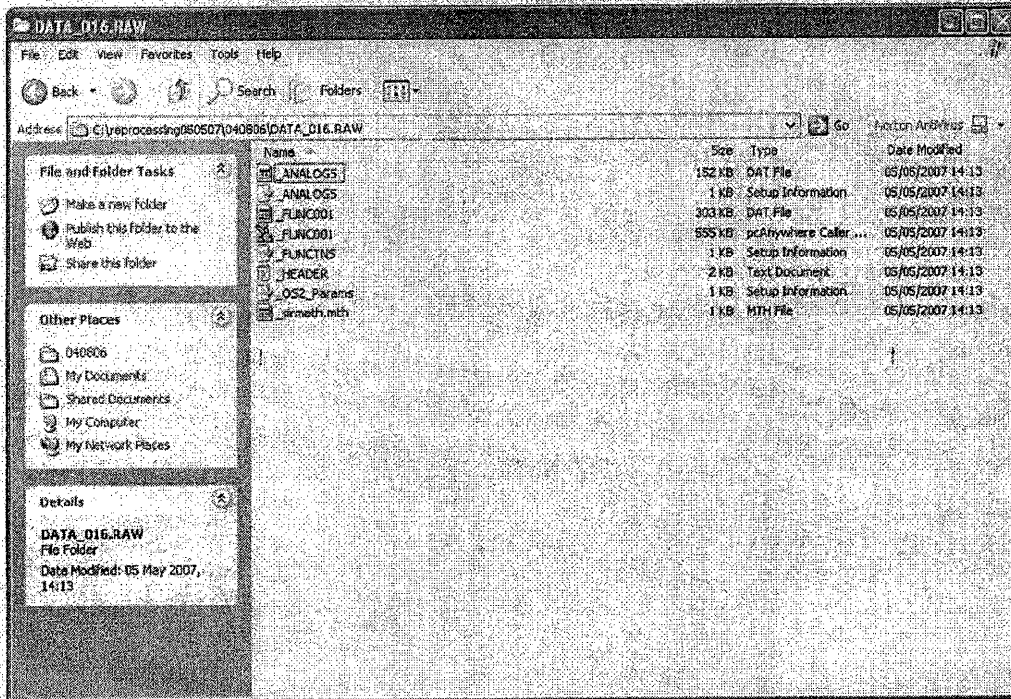
Run-time error 9:
Subscript out of range

Sample Peak	Before Background Threshold	100000%
11	0.000	1987 mDa
12	0.000	1987 mDa
13	0.000	1987 mDa
14	0.000	1987 mDa
15	0.000	1987 mDa

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ET FORME LAURE S O R I G I N A L I

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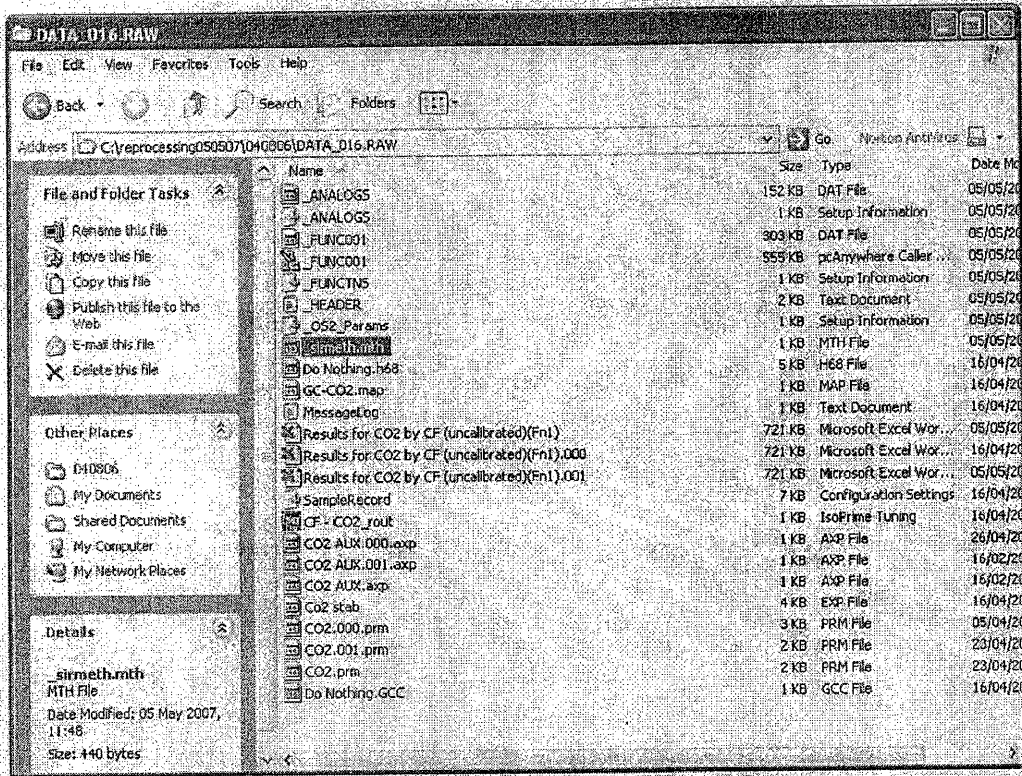
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17/04/2007 10:36:01 Starting inlet method - Kernel script
17/04/2007 10:36:04 Opening Sample log file
17/04/2007 10:36:15 Starting acquisition
17/04/2007 10:40:18 Sample log file closed. Saved to:
17/04/2007 10:40:18 C:\MassLynx Projects\controle2007.PRO\Data\1704bruit1.raw
17/04/2007 10:40:18 Processing sample no 4 ...
17/04/2007 10:40:19 ...processing complete
17/04/2007 10:40:23 Kernel stopping inlet script
17/04/2007 11:03:29 Starting inlet method - Kernel script
17/04/2007 11:03:29 Opening Sample log file
17/04/2007 11:03:40 Starting acquisition
17/04/2007 11:13:51 Processing sample no 1 ...
17/04/2007 11:13:52 Sample log file closed. Saved to:
17/04/2007 11:13:52 C:\MassLynx Projects\controle2007.PRO\Data\1704stabilite1.raw
17/04/2007 11:13:57 Kernel stopping inlet script
17/04/2007 11:14:04 ...processing complete
17/04/2007 11:14:07 Starting inlet method - Kernel script
17/04/2007 11:14:08 Opening Sample log file
17/04/2007 11:14:19 Starting acquisition
17/04/2007 11:24:30 Sample log file closed. Saved to:
17/04/2007 11:24:30 C:\MassLynx Projects\controle2007.PRO\Data\1704stabilite2.raw
17/04/2007 11:24:31 Processing sample no 2 ...
17/04/2007 11:24:33 Kernel stopping inlet script
17/04/2007 11:24:45 ...processing complete
17/04/2007 11:24:47 Starting inlet method - Kernel script
17/04/2007 11:24:50 Opening Sample log file
17/04/2007 11:25:01 Starting acquisition
17/04/2007 11:35:12 Sample log file closed. Saved to:
17/04/2007 11:35:12 C:\MassLynx Projects\controle2007.PRO\Data\1704stabilite3.raw
17/04/2007 11:35:13 Processing sample no 3 ...
17/04/2007 11:35:15 Kernel stopping inlet script
17/04/2007 11:35:26 ...processing complete
17/04/2007 11:42:48 Starting inlet method - Kernel script
17/04/2007 11:42:51 Opening Sample log file
17/04/2007 11:42:51 Commencing analysis of 1704MixCalIRMS01
17/04/2007 11:42:51 Closing ref gas valves and waiting 30 sec
17/04/2007 11:48:08 IsoPrime method stopped - WaitTillRunning
17/04/2007 11:48:08 Sample log file closed. Saved to:
17/04/2007 11:48:08 C:\MassLynx Projects\controle2007.PRO\Data\1704MixCalIRMS01.raw
17/04/2007 11:48:11 Kernel stopping inlet script
17/04/2007 11:49:41 Starting inlet method - Kernel script
17/04/2007 11:49:41 Opening Sample log file
17/04/2007 11:49:43 Commencing analysis of 1704MixCalIRMS01
17/04/2007 11:49:43 Closing ref gas valves and waiting 30 sec
17/04/2007 12:05:22 Sample log file closed. Saved to:
17/04/2007 12:05:22 C:\MassLynx Projects\controle2007.PRO\Data\1704MixCalIRMS01.raw
17/04/2007 12:05:22 Processing sample no 4 ...
17/04/2007 12:05:25 Kernel stopping inlet script
17/04/2007 12:05:38 ...processing complete
17/04/2007 12:06:00 Starting inlet method - Kernel script
17/04/2007 12:06:00 Opening Sample log file
17/04/2007 12:06:00 Commencing analysis of 1704MixCalIRMS02
17/04/2007 12:06:00 Closing ref gas valves and waiting 30 sec
17/04/2007 12:16:25 Sample log file closed. Saved to:
17/04/2007 12:16:25 C:\MassLynx Projects\controle2007.PRO\Data\1704MixCalIRMS02.raw
17/04/2007 12:16:25 Kernel stopping inlet script
17/04/2007 12:17:42 Starting inlet method - Kernel script
17/04/2007 12:17:43 Opening Sample log file
17/04/2007 12:17:43 Commencing analysis of 1704MixCalIRMS01
17/04/2007 12:17:43 Closing ref gas valves and waiting 30 sec

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17/04/2007 12:32:50 Sample log file closed. Saved to:
17/04/2007 12:32:50 C:\MassLynx Projects\controle2007.PRO\Data\1704MixCalIRMS01.raw
17/04/2007 12:32:50 Processing sample no 4 ...
17/04/2007 12:32:53 Kernel stopping inlet script
17/04/2007 12:33:05 ...processing complete
17/04/2007 12:33:20 Starting inlet method - Kernel script
17/04/2007 12:33:21 Opening Sample log file
17/04/2007 12:33:21 Commencing analysis of 1704MixCalIRMS02
17/04/2007 12:33:21 Closing ref gas valves and waiting 30 sec
17/04/2007 12:48:27 Sample log file closed. Saved to:
17/04/2007 12:48:27 C:\MassLynx Projects\controle2007.PRO\Data\1704MixCalIRMS02.raw
17/04/2007 12:48:28 Processing sample no 5 ...
17/04/2007 12:48:31 Kernel stopping inlet script
17/04/2007 12:48:44 ...processing complete
17/04/2007 12:49:03 Starting inlet method - Kernel script
17/04/2007 12:49:06 Opening Sample log file
17/04/2007 12:49:06 Commencing analysis of 1704MixCalIRMS03
17/04/2007 12:49:06 Closing ref gas valves and waiting 30 sec
17/04/2007 13:04:11 Processing sample no 6 ...
17/04/2007 13:04:11 Sample log file closed. Saved to:
17/04/2007 13:04:11 C:\MassLynx Projects\controle2007.PRO\Data\1704MixCalIRMS03.raw
17/04/2007 13:04:15 Kernel stopping inlet script
17/04/2007 13:04:23 ...processing complete
17/04/2007 13:04:39 Starting inlet method - Kernel script
17/04/2007 13:04:40 Opening Sample log file
17/04/2007 13:04:40 Commencing analysis of 1704MixCalIRMS04
17/04/2007 13:04:40 Closing ref gas valves and waiting 30 sec
17/04/2007 13:19:46 Sample log file closed. Saved to:
17/04/2007 13:19:46 C:\MassLynx Projects\controle2007.PRO\Data\1704MixCalIRMS04.raw
17/04/2007 13:19:47 Processing sample no 7 ...
17/04/2007 13:19:50 Kernel stopping inlet script
17/04/2007 13:20:03 ...processing complete
17/04/2007 13:20:57 Starting inlet method - Kernel script
17/04/2007 13:21:00 Opening Sample log file
17/04/2007 13:21:00 Commencing analysis of 1704MixCalAcetate01
17/04/2007 13:21:00 Closing ref gas valves and waiting 30 sec
17/04/2007 14:05:03 Sample log file closed. Saved to:
17/04/2007 14:05:03 C:\MassLynx Projects\controle2007.PRO\Data\1704MixCalAcetate01.raw
17/04/2007 14:05:04 Kernel stopping inlet script
17/04/2007 14:05:04 Processing sample no 8 ...
17/04/2007 14:05:20 ...processing complete
17/04/2007 14:05:20 Starting inlet method - Kernel script
17/04/2007 14:42:01 Opening Sample log file
17/04/2007 14:42:01 Commencing analysis of 1704MixCalAcetate01
17/04/2007 14:42:01 Closing ref gas valves and waiting 30 sec
17/04/2007 15:26:12 Sample log file closed. Saved to:
17/04/2007 15:26:12 C:\MassLynx Projects\controle2007.PRO\Data\1704MixCalAcetate01.raw
17/04/2007 15:26:12 Processing sample no 8 ...
17/04/2007 15:26:17 Kernel stopping inlet script
17/04/2007 15:26:27 ...processing complete
17/04/2007 15:32:49 Processing sample no 1 ...
17/04/2007 15:33:01 ...processing complete
17/04/2007 15:33:04 Processing sample no 2 ...
17/04/2007 15:33:16 ...processing complete
17/04/2007 15:33:18 Processing sample no 3 ...
17/04/2007 15:33:30 ...processing complete
17/04/2007 15:33:32 Processing sample no 4 ...
17/04/2007 15:33:44 ...processing complete
17/04/2007 15:33:46 Processing sample no 5 ...
17/04/2007 15:33:56 ...processing complete

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17/04/2007 15:33:58 Processing sample no 6 ...
17/04/2007 15:34:10 ...processing complete
17/04/2007 15:34:12 Processing sample no 7 ...
17/04/2007 15:34:23 ...processing complete
17/04/2007 15:34:25 Processing sample no 8 ...
17/04/2007 15:34:38 ...processing complete
17/04/2007 15:46:27 Processing sample no 1 ...
17/04/2007 15:46:39 ...processing complete
17/04/2007 15:46:42 Processing sample no 2 ...
17/04/2007 15:46:54 ...processing complete
17/04/2007 15:46:56 Processing sample no 3 ...
17/04/2007 15:47:09 ...processing complete
17/04/2007 15:47:12 Processing sample no 4 ...
17/04/2007 15:47:24 ...processing complete
17/04/2007 15:47:26 Processing sample no 5 ...
17/04/2007 15:47:38 ...processing complete
17/04/2007 15:47:41 Processing sample no 6 ...
17/04/2007 15:47:52 ...processing complete
17/04/2007 15:47:54 Processing sample no 7 ...
17/04/2007 15:48:09 ...processing complete
17/04/2007 15:48:12 Processing sample no 8 ...
17/04/2007 15:48:26 ...processing complete
17/04/2007 18:21:42 Starting inlet method - Kernel script
17/04/2007 18:21:42 Opening Sample log file
17/04/2007 18:21:42 Commencing analysis of 1704Blu1F3
17/04/2007 18:21:42 Closing ref gas valves and waiting 30 sec
17/04/2007 19:05:53 Sample log file closed. Saved to:
17/04/2007 19:05:53 C:\MassLynx Projects\controle2007.PRO\Data\1704Blu1F3.raw
17/04/2007 19:05:54 Processing sample no 9 ...
17/04/2007 19:05:54 Kernel stopping inlet script
17/04/2007 19:06:10 ...processing complete
17/04/2007 19:06:24 Starting inlet method - Kernel script
17/04/2007 19:06:24 Opening Sample log file
17/04/2007 19:06:24 Commencing analysis of 1704429F3
17/04/2007 19:06:24 Closing ref gas valves and waiting 30 sec
17/04/2007 19:50:31 Processing sample no 10 ...
17/04/2007 19:50:31 Sample log file closed. Saved to:
17/04/2007 19:50:31 C:\MassLynx Projects\controle2007.PRO\Data\1704429F3.raw
17/04/2007 19:50:36 Kernel stopping inlet script
17/04/2007 19:50:45 ...processing complete
17/04/2007 19:52:42 Starting inlet method - Kernel script
17/04/2007 19:52:42 Opening Sample log file
17/04/2007 19:52:43 Commencing analysis of 1704Blu1F2
17/04/2007 19:52:43 Closing ref gas valves and waiting 30 sec
17/04/2007 20:17:24 Sample log file closed. Saved to:
17/04/2007 20:17:24 C:\MassLynx Projects\controle2007.PRO\Data\1704Blu1F2.raw
17/04/2007 20:17:25 Kernel stopping inlet script
17/04/2007 20:24:28 Starting inlet method - Kernel script
17/04/2007 20:24:29 Opening Sample log file
17/04/2007 20:24:29 Commencing analysis of 1704Blu1F2
17/04/2007 20:24:29 Closing ref gas valves and waiting 30 sec
17/04/2007 21:08:36 Sample log file closed. Saved to:
17/04/2007 21:08:36 C:\MassLynx Projects\controle2007.PRO\Data\1704Blu1F2.raw
17/04/2007 21:08:37 Processing sample no 11 ...
17/04/2007 21:08:41 Kernel stopping inlet script
17/04/2007 21:08:51 ...processing complete
17/04/2007 21:09:06 Starting inlet method - Kernel script
17/04/2007 21:09:09 Opening Sample log file
17/04/2007 21:09:09 Commencing analysis of 1704429F2
17/04/2007 21:09:09 Closing ref gas valves and waiting 30 sec

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17/04/2007 21:53:20 Sample log file closed. Saved to:
17/04/2007 21:53:20 C:\MassLynx Projects\controle2007.PRO\Data\1704429F2.raw
17/04/2007 21:53:21 Processing sample no 12 ...
17/04/2007 21:53:24 Kernel stopping inlet script
17/04/2007 21:53:39 ...processing complete
17/04/2007 21:53:55 Starting inlet method - Kernel script
17/04/2007 21:53:56 Opening Sample log file
17/04/2007 21:53:56 Commencing analysis of 1704Blu1F1
17/04/2007 21:53:56 Closing ref gas valves and waiting 30 sec
17/04/2007 22:38:01 Sample log file closed. Saved to:
17/04/2007 22:38:01 C:\MassLynx Projects\controle2007.PRO\Data\1704Blu1F1.raw
17/04/2007 22:38:02 Processing sample no 13 ...
17/04/2007 22:38:03 Kernel stopping inlet script
17/04/2007 22:38:17 ...processing complete
17/04/2007 22:38:31 Starting inlet method - Kernel script
17/04/2007 22:38:32 Opening Sample log file
17/04/2007 22:38:32 Commencing analysis of 1704429F1
17/04/2007 22:38:32 Closing ref gas valves and waiting 30 sec
17/04/2007 23:22:45 Sample log file closed. Saved to:
17/04/2007 23:22:45 C:\MassLynx Projects\controle2007.PRO\Data\1704429F1.raw
17/04/2007 23:22:45 Kernel stopping inlet script
17/04/2007 23:22:45 Processing sample no 14 ...
17/04/2007 23:23:01 ...processing complete
17/04/2007 23:23:18 Starting inlet method - Kernel script
17/04/2007 23:23:18 Opening Sample log file
17/04/2007 23:23:19 Commencing analysis of 1704MixCalAcetate02
17/04/2007 23:23:19 Closing ref gas valves and waiting 30 sec
18/04/2007 00:07:24 Sample log file closed. Saved to:
18/04/2007 00:07:24 C:\MassLynx Projects\controle2007.PRO\Data\1704MixCalAcetate02.raw
18/04/2007 00:07:25 Kernel stopping inlet script
18/04/2007 00:07:25 Processing sample no 15 ...
18/04/2007 00:07:40 ...processing complete
18/04/2007 00:07:54 Starting inlet method - Kernel script
18/04/2007 00:07:57 Opening Sample log file
18/04/2007 00:07:57 Commencing analysis of 1704Hexane
18/04/2007 00:07:57 Closing ref gas valves and waiting 30 sec
18/04/2007 00:52:07 Sample log file closed. Saved to:
18/04/2007 00:52:07 C:\MassLynx Projects\controle2007.PRO\Data\1704Hexane.raw
18/04/2007 00:52:08 Processing sample no 16 ...
18/04/2007 00:52:08 Kernel stopping inlet script
18/04/2007 00:52:23 ...processing complete
18/04/2007 09:07:39 Opening Sample log file
18/04/2007 09:07:49 Starting acquisition
18/04/2007 09:18:01 Sample log file closed. Saved to:
18/04/2007 09:18:01 C:\MassLynx Projects\controle2007.PRO\Data\1804stabilite1.raw
18/04/2007 09:18:01 Processing sample no 1 ...
18/04/2007 09:18:04 Kernel stopping inlet script
18/04/2007 09:18:15 ...processing complete
18/04/2007 09:18:17 Starting inlet method - Kernel script
18/04/2007 09:18:18 Opening Sample log file
18/04/2007 09:18:29 Starting acquisition
18/04/2007 09:28:40 Sample log file closed. Saved to:
18/04/2007 09:28:40 C:\MassLynx Projects\controle2007.PRO\Data\1804stabilite2.raw
18/04/2007 09:28:41 Processing sample no 2 ...
18/04/2007 09:28:45 Kernel stopping inlet script
18/04/2007 09:28:54 ...processing complete
18/04/2007 09:28:57 Starting inlet method - Kernel script
18/04/2007 09:29:02 Opening Sample log file
18/04/2007 09:29:12 Starting acquisition

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18/04/2007 09:39:24 Sample log file closed. Saved to:
18/04/2007 09:39:24 C:\MassLynx Projects\controle2007.PRO\Data\1804stabilite3.raw
18/04/2007 09:39:25 Processing sample no 3 ...
18/04/2007 09:39:27 Kernel stopping inlet script
18/04/2007 09:39:37 ...processing complete
18/04/2007 09:49:40 Starting inlet method - Kernel script
18/04/2007 09:49:41 Opening Sample log file
18/04/2007 09:49:41 Commencing analysis of 1804MixCalIRMS01
18/04/2007 09:49:41 Closing ref gas valves and waiting 30 sec
18/04/2007 10:04:53 Sample log file closed. Saved to:
18/04/2007 10:04:53 C:\MassLynx Projects\controle2007.PRO\Data\1804MixCalIRMS01.raw
18/04/2007 10:04:54 Processing sample no 4 ...
18/04/2007 10:04:57 Kernel stopping inlet script
18/04/2007 10:05:11 ...processing complete
18/04/2007 10:05:27 Starting inlet method - Kernel script
18/04/2007 10:05:27 Opening Sample log file
18/04/2007 10:05:27 Commencing analysis of 1804MixCalIRMS02
18/04/2007 10:05:28 Closing ref gas valves and waiting 30 sec
18/04/2007 10:20:34 Sample log file closed. Saved to:
18/04/2007 10:20:34 C:\MassLynx Projects\controle2007.PRO\Data\1804MixCalIRMS02.raw
18/04/2007 10:20:35 Processing sample no 5 ...
18/04/2007 10:20:37 Kernel stopping inlet script
18/04/2007 10:20:48 ...processing complete
18/04/2007 10:21:02 Starting inlet method - Kernel script
18/04/2007 10:21:05 Opening Sample log file
18/04/2007 10:21:05 Commencing analysis of 1804MixCalIRMS03
18/04/2007 10:21:05 Closing ref gas valves and waiting 30 sec
18/04/2007 10:36:08 Sample log file closed. Saved to:
18/04/2007 10:36:08 C:\MassLynx Projects\controle2007.PRO\Data\1804MixCalIRMS03.raw
18/04/2007 10:36:09 Processing sample no 6 ...
18/04/2007 10:36:12 Kernel stopping inlet script
18/04/2007 10:36:23 ...processing complete
18/04/2007 10:37:18 Starting inlet method - Kernel script
18/04/2007 10:37:21 Opening Sample log file
18/04/2007 10:37:21 Commencing analysis of 1804MixCalAcetate01
18/04/2007 10:37:21 Closing ref gas valves and waiting 30 sec
18/04/2007 11:21:24 Sample log file closed. Saved to:
18/04/2007 11:21:24 C:\MassLynx Projects\controle2007.PRO\Data\1804MixCalAcetate01.raw
18/04/2007 11:21:25 Kernel stopping inlet script
18/04/2007 11:21:25 Processing sample no 7 ...
18/04/2007 11:21:41 ...processing complete
18/04/2007 12:16:27 Opening Sample log file
18/04/2007 12:16:27 Commencing analysis of 1804Blu1F3
18/04/2007 12:16:27 Closing ref gas valves and waiting 30 sec
18/04/2007 13:00:40 Sample log file closed. Saved to:
18/04/2007 13:00:40 C:\MassLynx Projects\controle2007.PRO\Data\1804Blu1F3.raw
18/04/2007 13:00:41 Processing sample no 8 ...
18/04/2007 13:00:45 Kernel stopping inlet script
18/04/2007 13:00:55 ...processing complete
18/04/2007 13:01:09 Starting inlet method - Kernel script
18/04/2007 13:01:12 Opening Sample log file
18/04/2007 13:01:12 Commencing analysis of 1804855F3
18/04/2007 13:01:12 Closing ref gas valves and waiting 30 sec
18/04/2007 13:45:16 Sample log file closed. Saved to:
18/04/2007 13:45:16 C:\MassLynx Projects\controle2007.PRO\Data\1804855F3.raw
18/04/2007 13:45:16 Kernel stopping inlet script
18/04/2007 13:45:16 Processing sample no 9 ...
18/04/2007 13:45:31 ...processing complete
18/04/2007 13:54:35 Starting inlet method - Kernel script

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